

1st Count

Test	Longname	Datatype	Equil	Defstcnt	Cigpertst	Rptcat	Tsthours
EQ-CON12	On No. 12	v	FTC	1	200	Cigarette Sieve, % (Equil.)	0
EQ-CON20	On No. 20	v	FTC	1	200	Cigarette Sieve, % (Equil.)	0
EQ-CON35	On No. 35	v	FTC	1	200	Cigarette Sieve, % (Equil.)	0
EQ-CON6	On No. 6	v	FTC	1	200	Cigarette Sieve, % (Equil.)	0.5
EQ-CPAN	Pan	v	FTC	1	200	Cigarette Sieve, % (Equil.)	0
EQ-CSVOV	OV After Sieve, % (Equil.)	v	FTC	1	0	Cigarette Sieve, % (Equil.)	0.17
UNEQ-CON12	On No. 12	v	N/A	1	200	Cigarette Sieve, % (Unequil.)	0
UNEQ-CON20	On No. 20	v	N/A	1	200	Cigarette Sieve, % (Unequil.)	0
UNEQ-CON35	On No. 35	v	N/A	1	200	Cigarette Sieve, % (Unequil.)	0
UNEQ-CON6	On No. 6	v	N/A	1	200	Cigarette Sieve, % (Unequil.)	0.5
UNEQ-CPAN	Pan	v	N/A	1	200	Cigarette Sieve, % (Unequil.)	0
UNEQ-CSVOV	OV After Sieve, %	v	N/A	1	0	Cigarette Sieve, % (Unequil.)	0.17
EQ-FON12	On No. 12	v	FTC	1	0	Filler Sieve, % (Equil.)	0
EQ-FON20	On No. 20	v	FTC	1	0	Filler Sieve, % (Equil.)	0
EQ-FON35	On No. 35	v	FTC	1	0	Filler Sieve, % (Equil.)	0
EQ-FON6	On No. 6	v	FTC	1	0	Filler Sieve, % (Equil.)	0.5
EQ-FPAN	Pan	v	FTC	1	0	Filler Sieve, % (Equil.)	0
EQ-FSVOV	OV After Sieve, %	v	FTC	1	0	Filler Sieve, % (Equil.)	0.17
UNEQ-FON12	On No. 12	v	N/A	1	0	Filler Sieve, % (Unequil.)	0
UNEQ-FON20	On No. 20	v	N/A	1	0	Filler Sieve, % (Unequil.)	0
UNEQ-FON35	On No. 35	v	N/A	1	0	Filler Sieve, % (Unequil.)	0
UNEQ-FON6	On No. 6	v	N/A	1	0	Filler Sieve, % (Unequil.)	0.5
UNEQ-FPAN	Pan	v	N/A	1	0	Filler Sieve, % (Unequil.)	0
UNEQ-FSVOV	OV After Sieve, % (Unequil.)	v	N/A	1	0	Filler Sieve, % (Unequil.)	0.17
CIGT-WT	Weight, g (Unequil.)	v	n/a	1	15	Cigarette	0.1
ECIGT-WT	Weight, g	v	FTC	1	15	Cigarette	0.1
COAL-REM	Coal Removal, %	v	FTC	1	100	Cigarette	1
EUG-FILLER	Eugenol In Filler, mg/cigt.	v	N/A	2	10	Eugenol	0.17
EUG-PLUG	Eugenol In Filter, mg/cigt.	v	N/A	2	10	Eugenol	0.17
AFTOV-SV	Specific Volume After OV, cc/g	v	N/A	1	0	Filler	0.25
CTBWT	Tobacco Weight, g (Unequil.)	v	N/A	1	15	Filler	0.17
CWT	Cigarette Weight, g	v	N/A	1	15	Filler	0
E-CTBWT	Tobacco Weight, g	v	FTC	1	15	Filler	0.17
E-CWT	Cigarette Weight, g	v	FTC	1	15	Filler	0
E-P+PWT	Plug/Paper Weights, g	v	FTC	1	15	Filler	0
EQ-CCV	Cigarette CV, cc/g (Equil.)	v	FTC	1	25	Filler	0.13
EQ-CCVOV	OV After CV, % (Equil.)	v	FTC	1	0	Filler	0.17
EQ-COV	Oven Volatiles, % (Equil.)	v	FTC	1	20	Filler	0.17
EQ-FCV	Filler CV, cc/g (Equil.)	v	FTC	1	0	Filler	0.13
EQ-FCVOV	OV After CV, % (Equil.)	v	FTC	1	0	Filler	0.1
EQ-FOV	Oven Volatiles, % (Equil.)	v	FTC	1	0	Filler	0.17
EQCOV-AG	OV After Grinding, % (Equil.)	v	FTC	1	20	Filler	0.17
ET-FREON	Freon in Expanded Tob., ug/g	v	N/A	1	20	Filler	
FLR-FREON	Freon, ug/g	v	N/A	1	20	Filler	
H2O-FILLER	Water, %	v	N/A	1	0	Filler	0
P+PWT	Plug/Paper Weights, g	v	N/A	1	15	Filler	0
PACK-COV	Oven Volatiles, % (Pack)	v	N/A	1	20	Filler	0.17
UNEQ-CCV	Cigarette CV, cc/g (Unequil.)	v	N/A	1	25	Filler	0.13
UNEQ-CCVOV	OV After CV, % (Unequil.)	v	N/A	1	0	Filler	0.17
UNEQ-COV	Oven Volatiles, % (Unequil.)	v	N/A	1	20	Filler	0.17
UNEQ-FCV	Filler CV, cc/g (Unequil.)	v	N/A	1	0	Filler	0.13
UNEQ-FCVOV	OV After CV, % (Unequil.)	v	N/A	1	0	Filler	0.1
UNEQ-FOV	Oven Volatiles, % (Unequil.)	v	N/A	1	0	Filler	0.1
UNEQ-SV	Specific Volume, cc/g (Uneq.)	v	N/A	1	0	Filler	
COV-AG	OV After Grinding, % (Unequil.)	v	N/A	2	20	Filler	0.17
EFLT-WT	Weight, g	v	FTC	1	10	Filter	0
FLT-FLARE	Flare-Up, %	v	N/A	1	1	Filter	0
FLT-WT	Weight, g	v	N/A	1	10	Filter	0
FLT-WTI	Weight, g (Inner)	v	FTC	1	10	Filter	0
FLT-WTM	Weight, g (Middle)	v	FTC	1	10	Filter	0
FLT-WTO	Weight, g (Outer)	v	FTC	1	10	Filter	0

Aug oct

832 80 30 15 15 15 1 13 130

1120 was 13 men
4480 ~ 2 1/2 people

$$\begin{array}{r} 28 \\ 60 \overline{) 1665} \\ \underline{120} \\ 465 \\ \underline{420} \\ 45 \end{array}$$

28 sm²/day
 516 mms/day
 14 mms/moat/day
 172 plots/day/moat

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